GEOSCIENCES IR WIN	BORING LO	<u> </u>	
Environmental		DATE DRILLED: .	1,00000
Construction Maintenance	CME-75	12-6-93	LOGGED BY:
42111 Avenida Alvarado, Temecula, California 92590	BORING DIAMETER:	BORING NUMBER:	ROBERT FULLER
SAMPLE DEPTH WELL FEET CONST.	ELEV FEET SOIL TYPE	DESCRIPTION AND	PEMARKO
TYPE COUNT	CLASPH	DESCRIPTION AND F	REMARKS
5-9-12 5 5-8-10 10 5-7-12 15 6-8-13 20	SILTY	CLAY: brown to black, trace edium stiff to stiff, no odor CLAY: as above, OVA 0 ppm CLAY: as above, OVA 0 ppm CLAY: as above, OVA 0 ppm	, OVA O ppm
6-9-16 25 	ple OV	Y SILT: light brown, trace sa isticity, medium stiff to stiff A 0 ppm	, no odor
COMPLETION NOTES:		SITE:	
F" SCH 40 PVC 0.02" SLOTTED CAS BGS. 4" SCH 40 PVC BLANK CASING BROUND SURFACE. #3 MONTEREY SA BGS. HYDRATED BENTONITE CHIPS F CONCRETE AND TRAFFIC RATED WEL BGS TO GROUND SURFACE.	G FROM 15 FEET BGS TO AND FROM 40 TO 13 FEET. ROM 13 TO 2 FFFT BGS	MOBIL STATION #18-HE1 1465 SOUTH MAIN STREE SANTA ANA, CALIFORNIA	Τ
		PROJECT NO. 29519.00 PAG	GE 1 OF 1